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IN THE CLAIMS

Please amend the claims as follows:

1. (Previously Presented) A stapler comprising:

a cartridge, wherein connected staples constituted by aligning and connecting a number of staple members in a straight shape are charged in the cartridge;

a striking portion formed with a striking path at a front end portion thereof;

a magazine, wherein the cartridge is mounted in the magazine;

a staple supply mechanism formed in the magazine for supplying the connected staples of the cartridge to the striking portion;

a forming plate that forms the staple member supplied to the striking portion in a C-shape;

a driver plate slidable in the striking path;

a clincher mechanism that folds and bends a leg of the staple member penetrated through sheets to be bound along a back face of the sheets to be bound;

a movable anvil capable of advancing into the striking path;

a staple guide that guides the connected staples to the striking portion; and

a fixed anvil formed at a front end portion of the staple guide,

wherein the forming plate is capable of forming the staple member which is arranged above the movable anvil advanced into the striking path and the staple member which is successive to the staple member above the movable anvil simultaneously in the C-shape; and

the driver plate strikes out the formed staple in the striking path from the striking path after the forming plate is operated.

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2. (Previously Presented) The stapler according to Claim 1, wherein the driver plate

is operated in a plane and the forming plate is operated in the same plane as the driver plate.

3. (Original) The stapler according to Claim 1, wherein the forming plate is formed

by a plate member having a thickness by an amount of substantially two pieces of a width

dimension of a section of the staple member; and

the driver plate is formed by a plate member having a thickness the same as the

width dimension of the section of the staple member.

4. (Original) The stapler according to Claim 1, wherein the striking portion is

formed at the cartridge.

5. (Cancelled)

6. (Cancelled)

7. (Previously Presented) The stapler according to Claim 1, wherein the forming

plate is capable of simultaneously forming the staple member which is arranged above the

movable anvil advanced into the striking path and a staple member which is arranged on the

fixed anvil.

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8. (Previously Presented) The stapler according to claim 7, wherein the staple member which is successive to the staple member above the movable anvil is formed in the C-shape on the fixed anvil.

- 9. (Previously Presented) The stapler according to claim 1, wherein the fixed anvil protrudes into a plane in which the forming plate moves up and down.
- 10. (Previously Presented) The stapler according to claim 1, further comprising a recess portion formed on the forming plate at a face directing to the movable anvil, wherein the driver plate is contained in the recess portion.
- 11. (Previously Presented) The stapler according to claim 1, wherein a width of the movable anvil is smaller than a width of the fixed anvil.
 - 12. (New) A stapler comprising:

a cartridge, wherein connected staples constituted by aligning and connecting a number of staple members in a straight shape are charged in the cartridge;

a striking portion formed with a striking path at a front end portion thereof;

a staple supply mechanism formed in the magazine for supplying the connected staples of the cartridge to the striking portion;

a magazine, wherein the cartridge is mounted in the magazine;

a forming plate having a first leg and a second leg, and also having a first and second position;

a driver plate slidable in the striking path;

a clincher mechanism;

a movable anvil;

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a staple guide that guides the connected staples to the striking portion; and a fixed anvil,

wherein when the forming plate is in the second position, a first leg of a staple arranged above the movable anvil advanced into the striking path is located between the first leg of the forming plate and the movable anvil, and

when the forming plate is in the second position, a first leg of any staple directly connected to the staple arranged above the movable anvil advanced into the striking path is located between the first leg of the forming plate and the fixed anvil.